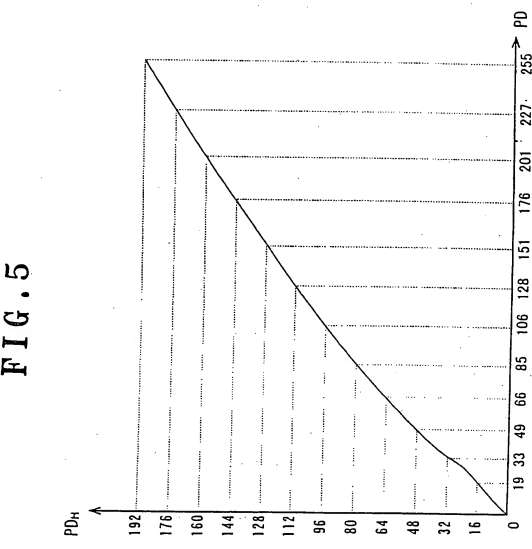
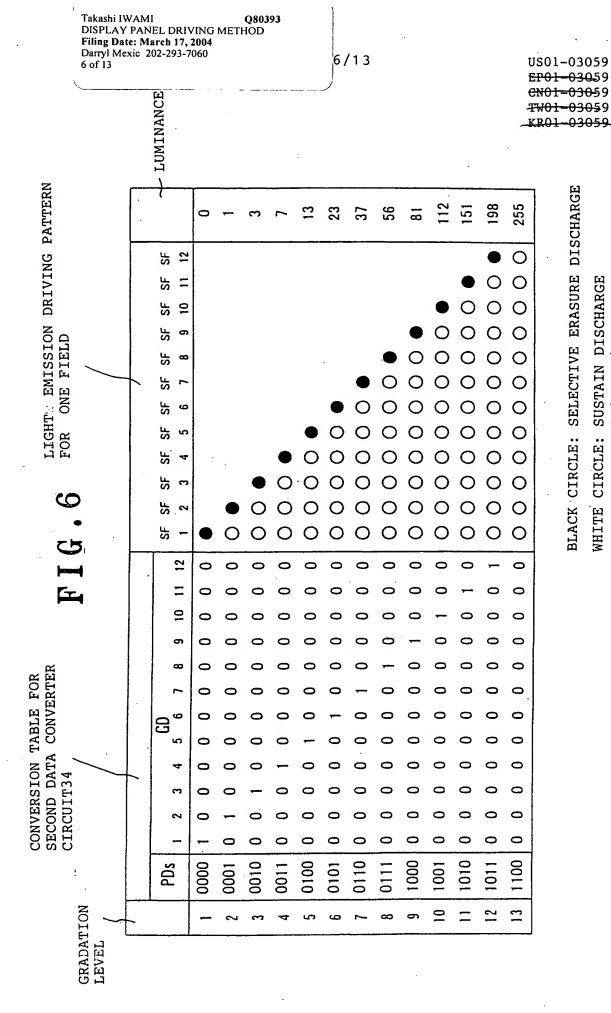
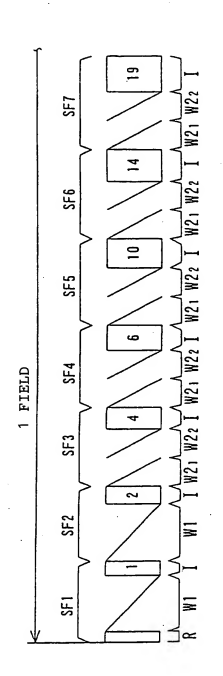


Takashi IWAMI Q80393
DISPLAY PANEL DRIVING METHOD
Filing Date: March 17, 2004
Darryl Mexic 202-293-7060
4 of 13 4/13 PIXEL DRIVE DATA GD SECOND DATA CONVERTER CIRCUIT MULTI-GRADATION PROCESSING CIRCUIT FIRST DATA CONVERTER CIRCUIT PIXEL DATA PE





LIGHT EMISSION



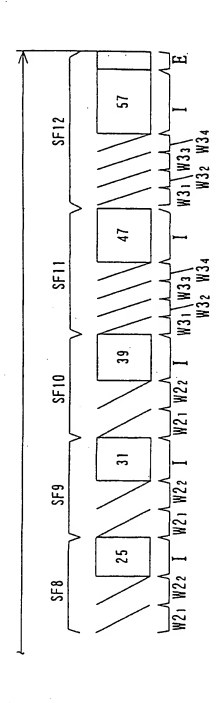
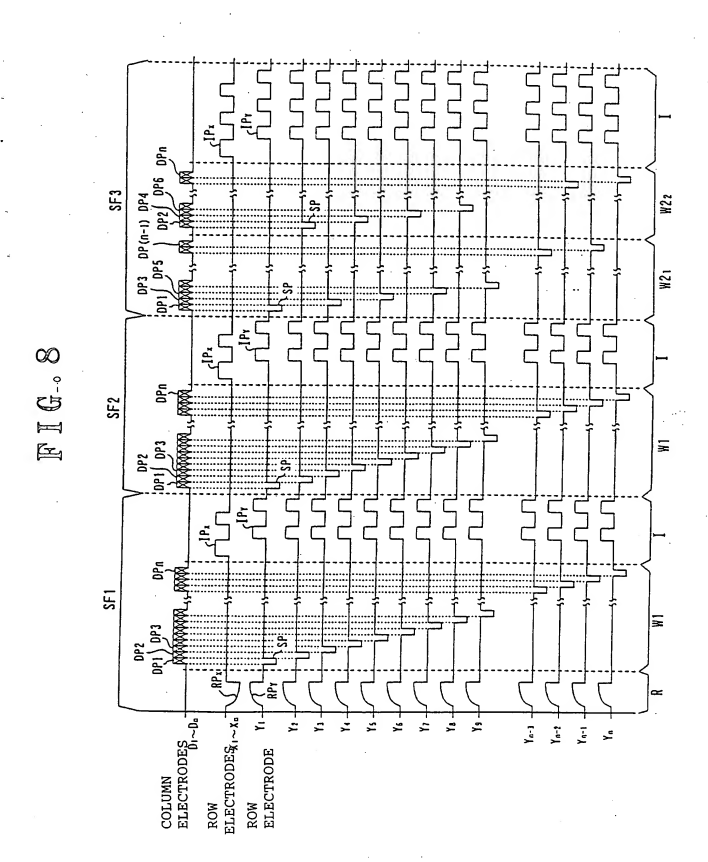


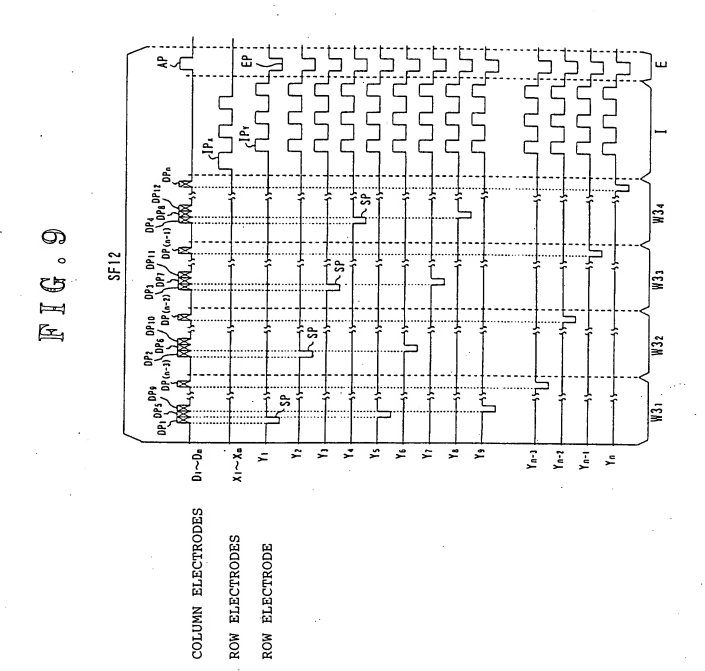
FIG. 7





Takashi IWAMI Q80393
DISPLAY PANEL DRIVING METHOD
Filing Date: March 17, 2004
Darryl Mexic 202-293-7060
9 of 13

9/13



Takashi IWAMI Q80393
DISPLAY PANEL DRIVING METHOD
Filing Date: March 17, 2004
Darryl Mexic 202-293-7060
10 of 13

10/13

US01-03059 EP01-03059 CN01-03059 TW01-03059 KR01-03059

D5 - - - D(m-2) D(m-1) Dm Ď ũ **D**2 ā LINE (n-3)TH DISPLAY LINE (n-1)TH DISPLAY LINE SEVENTH DISPLAY LINE EIGHTH DISPLAY LINE SECOND DISPLAY LINE FOURTH DISPLAY LINE LINE FIRST DISPLAY LINE THIRD DISPLAY LINE FIFTH DISPLAY LINE SIXTH DISPLAY LINE DISPLAY NINTH DISPLAY (n-2)TH

O LIGHT EMISSION MODE

LIGHT EXTINCTION MODE

n-TH DISPLAY LINE

Takashi IWAMI Q80393
DISPLAY PANEL DRIVING METHOD
Filing Date: March 17, 2004
Darryl Mexic 202-293-7060
11 of 13

11/13

US01-03059 EP01-03059 CN01-03059 TW01-03059 KR01-03059

O LIGHT EMISSION MODE

LIGHT EXTINCTION MODE

SF10

葁

